4	1		3	<u></u>			2			1		7
	C208RT-6000 WIRES						REVISION	HISTORY		CLIECKED		_
DASH NO.	WIRE SPECIFICATION		WIRE MARKING		DATE	REV	DESCRIPTION	N	AUTHOR	CHECKED BY	APPROVED	,
-11	MIL-W-22759/16-20-9	30.0	RET108A20				ADDED NOTE 2; ADDED -	54 AND -55:		Dĭ		-
-12	MIL-W-22759/16-20-9	20.0	RET108B20		02/07/18	Α	REMOVED -28, -41, -49	•	JT	LS	JT	
-13	MIL-W-22759/16-20-9	30.0	RET109A20				RET111A16, RET111B16,					₽.
-14	MIL-W-22759/16-20-9	20.0	RET109B20		11/15/19	В	RET111D16 UPSIZED T	=	CMK	P \	CMK	
-15	MIL-W-22759/16-20-9	30.0	RET110A20		11/13/13		ADDED -56 TO	•	CITIK		CITIK	
-16	MIL-W-22759/16-20-9		RET110B20				NODED 30 TO					1
-17	MIL-W-22759/16-10-9		RET111A10									
-18	MIL-W-22759/16-10-9		RET111C10									
-19	MIL-W-22759/16-10-9		RET111D10									
-20	MIL-W-22759/16-10-9		RET114A10									
-21	MIL-W-22759/16-10-9		RET114B10									
-22	MIL-W-22759/16-20-9		RET115A20									
-23	MIL-W-22759/16-20-9		RET115B20									
-24	MIL-W-22759/16-10-9		RET116A10									
-25	MIL-W-22759/16-10-9		RET116B10									
-26	MIL-W-22759/16-20-9		RET200A20									
-27	MIL-W-22759/16-20-9		RET200B20									lc
-29	MIL-W-22759/16-20-9		RET301A20									
-30	MIL-W-22759/16-20-9		RET301B20									
-31	MIL-W-22759/16-20-9		RET302A20									
-32	MIL-W-22759/16-20-9		RET302B20									
-33	MIL-W-22759/16-20-9		RET500A20N									
-34	MIL-W-22759/16-20-9		RET501A20									
-35	MIL-W-22759/16-20-9		RET501B20		NOTES:							4
-36	MIL-W-22759/16-20-9		RET501C20			NG SPACIN	G TO BE 15 INCHES MAXIMUM PER AC	43.13-1B PARA. 1	1-208.			
-37	MIL-W-22759/16-20-9		RET503A20				FICATION: MIL-W-22759/41. RE MARKING PART NUMBERS WITH PA	DT NI IMPEDS EDO		C DT 6000 AND	C200DT 6000	
-38	MIL-W-22759/16-20-9		RET503B20		3. DO NOT DUP	LICATE VVII	RE MARKING PART NUMBERS WITH PA	IKT NUMBERS FRO	IM DRAWINGS	S K I -OUUU AINL	) C206K1-0000.	
-39	MIL-W-22759/16-20-9		RET504A20									
-40	MIL-W-22759/16-20-9 MIL-W-22759/16-20-9		RET504B20									
-42 -43	MIL-W-22759/16-20-9		RET506A20									
-44	MIL-W-22759/16-20-9		RET506B20 RET507A20									В
-45	MIL-W-22759/16-8-9		RET700A8N									
-46	MIL-W-22759/16-8-9		RET700A8N									
-47	MIL-W-22759/16-10-9		RET116C10									
-48	MIL-W-22759/16-10-9		RET111B10									
-51	MIL-W-22759/16-20-9		RET400B20									
-53	MIL-W-22759/16-20-9		RET400C20									
-54	MIL-W-22759/16-20-9		RET508A20									$\vdash$
-55	MIL-W-22759/16-20-9		RET508B20									
-56	MIL-W-22759/16-4-9		RET900A4									
-57	MIL-W-22759/16-4-9		RET900B4									
-58	MIL-W-22759/16-4-9		RET900C4									
-59	MIL-W-22759/16-16-9		RET901A16									
-60	MIL-W-22759/16-16-9	2.0	RET902A16N				Para	avior® Inc. RT	ELECTRICAL	WIRES DR	AWING NUMBER	
-61	MIL-W-22759/16-16-9		RET902B16N				•	nology		C2	08RT-6000	ΙΑ
-62	MIL-W-22759/16-16-9		RET902C16N				TOLFRA	ONS IN INCHES VCES EXCEPT RE NOTED:  B  OUTPON  DRA  E  OUTPON  DRA  DRA  DRA  DRA  DRA  DRA  DRA  DR	AWN CHKD AI BY BY	PRVD. DATE	REV ECO	1
-63	MIL-W-22759/16-4-9	1.0	RET901A10				.X .XX	$= \pm .1$ = $\pm .05$	LS JT	10/3/17	В	
				-	T1 10	-CONFIDEN	.XX fial information— PROTO ANO	X= ±.010 LES=± 1: (+++++++++++++++++++++++++++++++++++	$\overline{}$	SCALE DRAWING		1
					PROP SHALL N	RIETARY AND IS SU IOT BE DISCLOSED	BMITTED IN CONFIDENCE; AND USED OR DUPLICATED FOR ANY INTERNAL	: CLASS 2B   3RD AN	GLE PARAVION	RAVION TECH. INC. IS A TRADEMARK C	1 OF 1	
4	T		3	4	PUR	PERMISSION OF PA	without the prior written EXTERNA  2	: CLASS 2A PROJEC	TION PARAVION	TECHNOLOGY INC.  1		J
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